## C-A MAINTENANCE, MODIFICATIONS, AND REPAIRS SCHEDULE

# **RESULTS**

R. Zaharatos – March 26, 2001

#### SCHEDULE SUMMARY

Maintenance Begins: March 26, 2001, 1100Hrs.

Maintenance Ends: March 26, 2001, 1530Hrs.

Actual End - March 26, 2001, 2100hrs

Machine Areas Access: Booster Cntrolled Access

AGS Controlled Access
SEB Controlled Access
ATR/U/V Line Controlled Access
Linac Controlled Access

# PRIMARY JOBS

JOBS STATUS CODE: C complete IP in-process RS reschedule CAN cancelled

### AGS RING EQUIPMENT

- C 1. Change feedback amplifiers for RF Stations BC and DE. Replace terminal strips in KL amplifier.
- C 2. Inspect/ repair video cameras and lights at F10, CF11 and CF100. (Replaced CF11 camera, adjusted CF100 camera, and removed F10 camera for repair)
- **C** 3. Replace UTH2 water mat.

# AGS EXTERNAL EQUIPMENT

C 1. Run new Bldg. ground from Bldg. 921 to Substation "A". (cable run completed through the high rad. berm area, final connections 3/27)

# **BLIP**

C 1. Replace vacuum window section at wall to BLIP target.

#### G-2

C 1. Trolley Run

### **BOOSTER EXTERNAL**

C 1. DH2/3 P.S. - replace shunt and clean damaged buss work.

# ADDITIONAL WORK

C 1. During turn-on arcing was discovered at Westinghouse Generator exciter brushes. (exciter ring cleaned and brushes re-set)

# SHUTDOWN SCHEDULE

<u>26 Mar</u>	1100	G-2 off, begin Trolley Run. Maintenance period begins(cool-down) All equipment off or to standby.  Begin Controlled Access LOTO for the AGS Ring Open padlock for "U" Line Berm fence gate near Bldg. 921.  HP survey of BLIP for window change.(Plug Door access)
	1200	HP job specific surveys of AGS Ring
	1230	AGS Ring Controlled Access entries
	1400	BLIP access ends. Secure BLIP and HEBT for beam.
	1430	AGS Ring access ends - remove LOTO
	1500	Booster turn-on for beam
	1530	Maintenance ends. AGS turn-on for beam